Approved For Release 2001/03/02 : CIA-RDP78-04133A000100200001-8

27 August 1953

Electrical Work in Electronic Shon (Refer to Degs. No. 5-7 and 9-6)

6 "Outlet boxes" shown on work benches on Dwg. No. 5-7 and on plan on Dwg. No. 9-6 are standard duplex receptacles and shall be furnished, installed and wired by

25X1A5a1

2 "Standard junction boxes for input to variace" shown on wall above lower shelf on Elevations A-A and B-B, Dwg. No. 5-7 and on plan on Dwg. No. 9-6 are standard junction boxes furnished, installed and wired for power by Covernment will make connection from junction box to control panel. Leave pigtails long enough to reach nearest control panel. Government will make connections to control panels.

25X1A5a1

"Strip outlets" shown on Elevations A-A, B-B and C-C on Dwg. No. 5-7 but not shown on plan on Dwg. No. 9-6 are National CF2-603-6, AC. or equal, furnished, installed and wired by the Leave pigtails long enough to reach nearest control panel. Government will make connections to control panels.

25X1A5a1

- 2 "Control panels" shown on Elevation A-A, Dwg. No. 5-7 will be furnished and installed by Government.
- 1 Power outlet shown on plan on Dwg. No. 9-6 but not shown on Dwg. No. 25X1A5a1 5-7 shall be furnished, installed and wired by and shall be of the following description: Single Twistlock receptacle-15A, 125V. 3W(Grd.) Hubbell Cat. #7580 or equal.
- 1 Clock outlet shown on plan on Dag. No. 9-6 but not shown on Dag. 25X1A5a1 No. 5-7 shall be furnished, installed and wired by
- 25X1A5a1 2 Ground wire outlete shown on plan on Dwg. No. 9-6 but not shown on Dwg. No. 5-8 shall be furnished, installed and wired by shall be of the following description: #2AMG, bare stranded copper wire, run in conduit from the ground grid (interior #4/0 copper bus) under floor to a junction box above bench height. Wire shall be securely brased to grid and shall have 3'-0" of slack at the junction box through a bushed hole in the cover.
- 1 Duplex receptacle shown on plan on Dwg. No. 9-6 but not shown on 25X1A5a1 Dwg. No. 5-7 shall be furnished, installed and wired by

4 Commi jurietion boxes	GE Type "A" furnished and To be wired by Government.	25X1A5a1
Document No. Stated by No Change in Class.	10 DE WITEM DY GOVERNMENT	
Declassified		

Class. Changed To: TS 8 6 : HRAppproved For Release 2001/03/02 : CIA-RDP78-04133A000100200001-8

Cale: 3 1 QCT 1974 By: _=

27 August 1953

Electrical Work in Machine Shop (Refer to Degs. No. 5-8 and 9-6) 7-5

All outlets in the Machine Shop shown on the details of work benches on Dwg. No. 5-8 or on the electrical plan on Dwg. No. 9-6 shall be furnished, installed and wired by 25X1A5a1

- 6 Duplex outlets on work benches shown on Dwg. No. 5-8 and on plan on Dwg. No. 9-6.
- 1 Junction box shown on wall underneath work banch on Elevation A-A, Dwg. No. 5-8 and on plan on Dwg. No. 9-6. This is for take-off for the 6 duplex outlets mentioned above.
- 1 "Standard outlet box" shown on wall above chair rail on Elevation B-B, Dwg. No. 5-S is a power receptacle of the following description: Single Twistlock receptacle 15A, 125V, 3w (Grd) Hubbell Cat. #7580 or equal.
- 1 Duplex receptacle shown on the plan on Dwg. No. 9-6 but not shown on Dwg. No. 5-8.
- 1 Power receptacle shown on plan on Dwg. No. 9-6 but not shown on Dwg. No. 5-8 is similar to the power receptacle described above.
- 2 Ground wire outlets shown on plan on Dwg. No. 9-6 but not shown on Dwg. No. 5-8 shall be of the following description: #2ATG bare stranded copper wire, run in conduit from the ground grid (interior #4/O copper bus) under floor to a junction box above bench height. Wire shall be securely brazed to grid and shall have 3'-0" of slack at the junction box through a bushed hole in the cover.
- 1 Comm, out let box, Appleton No.5, furnished \$ installed by wired by Grovernment, shown on25X1A5a1 Dwg. No. 7-5.